AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A spherical composite composition which is made by adding (B) 5 to 1,000 parts by weight of a magnetic material having the longest length in two-dimensional projection of 0.01 to 50 μm, relative to 100 parts by weight of a resin comprising unsaturated vinyl units having (A-1) a glass transition temperature of 50 to 150°C and (A-2) a weight average molecular weight of 10,000 to 1,000,000, wherein the average particle diameter is 1 to 100 μm, and the sphericity is 0.7 to 1.
- 2. (Currently Amended) The spherical composite composition according to claim 1, wherein the resin comprising unsaturated vinyl units contains 30 to 100 % by weight of at least one kind of a monomer unit selected from the group consisting of acrylonitrile unit and methacrylonitrile unit.
- 3. (Currently Amended) The spherical composite composition according to claim 1, wherein the resin comprising unsaturated vinyl units contains 30 to 100 % by weight of at least one kind of a monomer unit selected from the group consisting of a methyl (meth)acrylate unit, an ethyl (meth)acrylate unit, a butyl (meth)acrylate unit, a styrene unit, an α-methylstyrene unit and a vinyl toluene unit.

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- 4. (Currently Amended) A process of producing a spherical composite composition which is the obtained by adding (B) 5 to 1,000 parts by weight of a magnetic material having the longest length in two-dimensional projection of 0.01 to 50 μm, relative to 100 parts by weight of a resin dispersed in an aqueous medium comprising unsaturated vinyl units having (A-1) an average particle diameter of 0.01 to 1 µm, (A-2) a glass transition temperature of 50 to 150°C, and (A-3) a weight average molecular weight of 10,000 to 1,000,000, dispersing the material in the medium, and then forming the dispersion into particles by spray drying, wherein the average particle diameter is 1 to 100 µm, and the sphericity is 0.7 to 1.
- 5. (Currently Amended) The process of producing a spherical composite composition according to claim 4, wherein the resin comprising unsaturated vinyl units contains 30 to 100 % by weight of at least one kind of a monomer unit selected from the group consisting of an acrylonitrile unit and a methacrylonitrile unit.
- 6. (Currently Amended) The process of producing a spherical composite composition according to claim 4, wherein the resin comprising unsaturated vinyl units contains 30 to 100 % by weight of at least one kind of a monomer unit selected from the group consisting of a methyl (meth)acrylate unit, an ethyl (meth)acrylate unit, a butyl (meth)acrylate unit, a styrene unit, an α -methylstyrene unit and a vinyl toluene unit.
- 7. (Currently Amended) The process of producing a spherical composite composition according to claim 4, wherein the inlet temperature of hot air in the spray drying device in spray drying is from 100°C to the temperature which is the glass transition

temperature of the resin plus 150 300°C, and the outlet temperature of hot air in the spray drying device is from 40°C to the temperature which is the glass transition temperature of the resin plus 50 200°C.

- 8. (Previously Presented) A resin magnet which comprises the spherical composite composition according to claim 3.
- 9. (Previously Presented) An electric wave absorption material which comprises the spherical composite composition according to claim 3.
- 10. (Previously Presented) A magnetic shield material which comprises the spherical composite composition according to claim 3.
- 11. (Previously Presented) A magnetic toner material used in a developer which comprises the spherical composite composition according to claim 3.
- 12. (Currently Amended) A toner carrier material used in a developer of electric photograph process which comprises the spherical composite composition according to claim 3.
- 13. (Previously Presented) A resin magnet which comprises the spherical composite composition according to claim 2.
- 14. (Previously Presented) An electric wave absorption material which comprises the spherical composite composition according to claim 2.

- 15. (Previously Presented w) A magnetic shield material which comprises the spherical composite composition according to claim 2.
- 16. (Previously Presented w) A magnetic toner material used in a developer which comprises the spherical composite composition according to claim 2.
- 17. (Previously Presented) A toner carrier material used in a developer of electric photograph process which comprises the spherical composite composition according to claim 2.
- 18. (Previously Presented) A resin magnet which comprises the spherical composite composition according to claim 1.
- 19. (Previously Presented) An electric wave absorption material which comprises the spherical composite composition according to claim 1.
- 20. (Previously Presented) A magnetic shield material which comprises the spherical composite composition according to claim 1.
- 21. (Previously Presented) A magnetic toner material used in a developer which comprises the spherical composite composition according to claim 1.

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22. (Previously Presented) A toner carrier material used in a developer of electric photograph process which comprises the spherical composite composition according to claim 1.